

#### Original Equipment Manufacturer (OEM) Program

The OEM contracts with ASSA to have exclusive rights to distribute a specified keyway through installation of the restricted products (key blanks, cut keys, sidebars, complete and sub-assembled cylinders and factory generated key charts) in their product as a component part or as a supplemental product for sale.

Types of Exclusivity

**Regionally Exclusive** – ASSA establishes an OEM keyway for a large territory such as entire or multiple states/provinces.

Nationally Exclusive – ASSA establishes an OEM keyway for an entire country.

**Continentally/Global Exclusive** – ASSA establishes an OEM keyway for an entire continent or for global exclusivity.

#### **Keyway Information**

Each key control program utilizes a standard cylinder plug profile (broaching). Various sidebar codes are combined with the profile to create different unique keyways. Twin 6000 key blanks produced after August 1988 are stamped with the complete keyway code including both side code and profile, e.g. 507-51. All other series (except C4/CLIQ and CLIQ Remote) will typically only include the side code designation. Please include side code and profile (if applicable) when ordering key blanks and cylinders, except SNS cylinders (See Cylinder form below).

#### **Cylinder Form**

ASSA High Security locks are available in three different forms. When ordering cylinders, please be sure to indicate Cylinder Form.

**COMP (Complete)** – Fully keyed cylinder. Master keyed, keyed different, and keyed alike items include two cut keys per cylinder.

**SUB (Sub-assembled)** – Uncombinated cylinder includes sidebar mechanism, but no tumbler pins, springs or key blanks. Pin chamber closure strip, plug and screws provided.

**SNS (Sub-assembled, No sidebar)** – Uncombinated cylinder without sidebar and sidebar springs. Includes side pins, side pin springs, standard tailpiece items and pin chamber closure strip.

Note: The SNS option is not available for 600, Twin Low, and Maximum+ Restricted Series cylinders.

#### **Master Keying**

ASSA locks and cylinders may be master keyed to meet virtually any requirement. Contact ASSA Key Records Department to discuss special needs.

#### Finishes

Standard finishes (shown right). Cylinder plugs and LFIC shells are only available in 626/US26D Satin Chrome and 606/US4 Satin Brass. Antique brass (609) is available for deadbolts only.

Note: See specific product sections of catalog to view available finish options for that product.

ASSA BHMA Symbol	Equivalent U.S. Symbol	Finish Description
625	US 26	Bright Chrome
626	US 26D	Satin Chrome
605	US 3	Bright Brass
606	US 4	Satin Brass
609	US 5	Antique Brass
624	US 10B	Dark Oxidized
612	US 10	Satin Bronze

General Info.

Electronic Access Control

Keys & Keying

Mortise Cyls.

Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolts

Auxiliary Locks

Padlocks

Profile Cvls.

Pin Kits Tools & Accessories

Care & Maint.

# **Mortise Cylinders**



ASSA mortise cylinders are designed to replace several original manufacturers' cylinders in their locksets offering the highest level of security available on the market today. Made to standard U.S. dimensions, these rugged cylinders are available in a variety of finishes and lengths and stand up to even the heaviest abuse. All ASSA High Security mortise cylinders are listed under U.L. 437, a set of tests for determining the cylinder's physical resistance against various forms of attack. ASSA mortise cylinders will improve the security of

against various forms of attack. ASSA mortise cylinders will improve the security of standard mortise locksets by Arrow, Corbin/Russwin, Sargent, Schlage, Yale and many other manufacturers.

#### **Benefits:**

- Drill resistant cylinder housing and plug
- Case-hardened steel inserts and stainless steel pins
- Two independent locking mechanisms to ensure optimum pick resistance
- Inactive "false" gates in side pins designed to increase pick resistance
- Counter mill in each chamber position to further enhance pick resistance
- Extremely close tolerances
- Can be easily rekeyed in the field
- With the purchase of one inexpensive kit, 1-1/8" mortise cylinder is easily converted to rim cylinder

#### **Finishes:**

#### **U.S. Symbol BHMA Symbol** Description US 26 625 **Bright Chrome** 626 US 26D Satin Chrome 605 US 3 **Bright Brass** 606 US 4 Satin Brass 612 US 10 Satin Bronze 624 **US 10B** Dark Oxidized Bronze

Note: Plug finishes available in 626 and 606 only.

#### **Certification:**

• All ASSA High Security Mortise cylinders are U.L. 437 Listed

#### Warranty:

 ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year Technical Information:

- Available in cylinder lengths 1-1/8" through 2" in 1/8" increments
- Available with limited rotation and/or unidirectional features
- 13 cam options available
- Cylinder housing and plug are made of high quality brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

General nfo.

Electronic Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolts

Auxiliary Locks

Padlocks

rofile

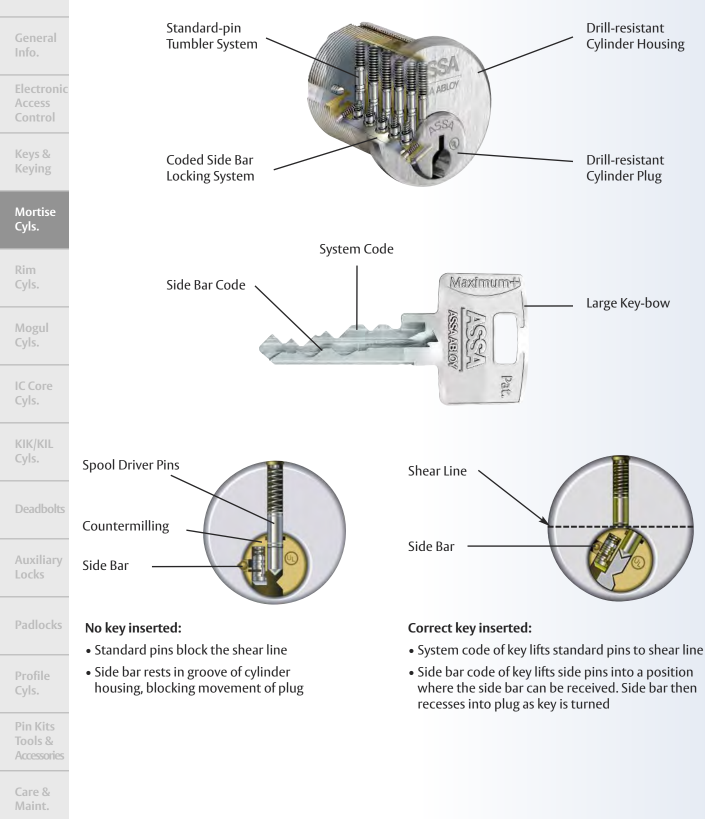
Pin Kits Tools & Accessories

Care &





## **Mortise Cylinders Cut-Away View**





Model#

## **Mortise and Rim IC Cylinders**

G	e	n	e	r	a	L
	7			1		1
Ir						

Electron	ic	
Access		
Control		

Keys & Keying

Mortise

Mogul

IC Core
Cyls.

**KIK/KIL** 

Auxiliary Locks

**Pin Kits** Accessories

Maint.

↑ HD ↓	ASSA ↑ BH → BW ←
<u> </u>	

Cam or Tailpiece Notes Description

) ↑ ВН	
←	← CBL →

#### Mortise Cylinder Key:

HD - Head Diameter HT – Head Thickness BL – Body Length (Includes Cam)

HD

ΗT

BL

**BD** – Body Diameter BH – Body Height BW – Body Width

BD

CBL - IC Core Body Length R – Retainer

BH

BW

CBL

R

		ortise	and Rim IC Cylinders								
6552IC	Cam		1-1/4" IC Mortise Cylinder		0.175"		1 157"	1 055"			
6552IC	H, V or L		1-1/4" IC Rim Cylinder	1 366"		1.125"			0.655"	1.247"	0.036
7551IC	Cam		1-1/4" Corbin Jumbo IC Mortise Cylinder						01055		0.000
7551IC	H, V or L		1-1/4" Corbin Jumbo IC Rim Cylinder								
Interchar	ngeable Co	res On	ly								
70600IC			ASSA IC 6 Pin Core Only	N/A	N/A	N/A	N/A	1.055"	0.655"	1.247"	0.036
80600IC			Yale Style IC 6 Pin Core Only		11/7			1.045"	0.671"	1.415"	0.050
Twin V-10	) Mortise a	nd Rin	n IC Cylinders								
V6552IC	Cam		1-1/4" IC Mortise Cylinder			1.125"	1.157"	1.055"	0.655"		
V6552IC	H, V or L		1-1/4" IC Rim Cylinder	1 266"	0.175"					1 7 47"	0.036
V7551IC	Cam		1-1/4" Corbin Jumbo IC Mortise Cylinder	1.300						1.247"	
V7551IC	H, V or L		1-1/4" Corbin Jumbo IC Rim Cylinder	1							
Interchar	ngeable Co	res On	ly								
V70600IC			ASSA IC 6 Pin Core Only			N/A	N/A	1.055"	0.655"	1.247"	0.036
V90600IC		†	Sargent IC 6 Pin Core Only					N/A	N/A	1.247"	
V10600IC			Schlage IC 6 Pin Core Only	N/A	N/A			1.045"	0.628"	1.450"	
V80600IC			Yale Style IC 6 Pin Core Only	-				1.045"	0.671"	1.415"	
Twin Pro	Mortise an	d Rim	IC Cylinders	1							
6152IC	Cam		1-1/4" IC Mortise Cylinder								
6152IC	H, V or L		1-1/4" IC Rim Cylinder	-	0.175"	1.125"	1.157"	1.055"	0.655"	1.247"	0.036
7152IC	Cam		1-1/4" Corbin Jumbo IC Mortise Cylinder	1.366"							
7152IC	H, V or L		1-1/4" Corbin Jumbo IC Rim Cylinder	-							
Interchar	ngeable Co	res On	ly								
61600IC	<u> </u>		ASSA IC 6 Pin Core Only					1.055"	0.655"	1.247"	0.036
69060IC		†	Sargent IC 6 Pin Core Only	-	N/A	N/A	N/A	N/A	N/A	N/A	N/A
61060IC			Schlage IC 6 Pin Core Only	N/A				,			,
68060IC			Yale Style IC 6 Pin Core Only	-				1.055"	0.655"	1.247"	0.036
1-1/4" Ter	nporary In	tercha	ingeable Red Core Mortise/Rim Cylind	er							
6552ICR	Cam	*	1-1/4" IC Mortise Cylinder	1.366"	0.175"	1.125"	1.157"				
6552ICR	H, V or L	*	1-1/4" IC Rim Cylinder	1.366"		1.125"		57" –	-	-	-
70600ICR	,		Temp. Const. Core (Red Core)	1.055"	0.655"	1.247"	0.036"				
	ngeable Co	re Hoi		1							
60601	Cam	*	IC Housing								
60601	H, V or L	*	IC Housing	1.366"	0.175"	1.125"		_	-	-	-
60606	Cam	*	1-3/4" IC Housing	1.500	0.115	1.125					
80601	Can	*	1-1/2" Mogul IC Housing	2.245"	0.120"	1 500"					

† This cylinder requires Sargent tailpiece kit part # 867454 for cylindrical locks or part # SGTRCTOOL for mortise cylinders. See Pages 81 & 82.

ASSA ABLOY, the global leader in door opening solutions

\* – Indicates Finished Components.

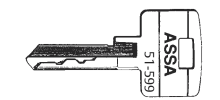
## **Technical Information**



#### Ordering:

When ordering key blanks, the profile and geographically assigned code must be stated.

A. Side bar Code is cut at ASSA Factory only. Key blanks are provided as shown.

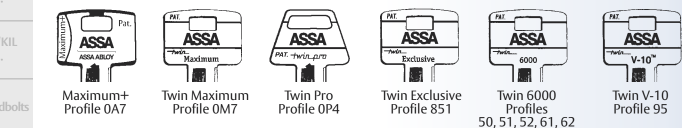


B. Side bar code/profile can be identified on key bow. Example: for Twin 6000 Series, 51-599; there are 5 different profiles in the ASSA Twin 6000 Series which are; 50, 51, 52, 61, and 62.



## **Key Stamping:**

All new key blanks and cut keys will be stamped as original from factory in accordance with assigned keyway.



### **Key Cutting:**

Key combination can be cut on many code machines and duplicating machines. Code cutting machines historically, produce better keys than Key-duplicating machines. The ASSA key is a quality key. ASSA recommends quality cutters. ASSA supplies cutting wheels for the HPC 1200 CM and Code Max code machine as well as cutters, vises, and cams for Framon KX1.

### ASSA Recommended Code Machines:

- ASSA PS-6000T (Made by Framon)
- Any Framon Machine designed to cut ASSA Twin and Max+ Series keys
- Silca Ultra Code
- HPC Code Max
- ITL 9000 Series Code Machines

Keys & Keying

Mogul

**KIK/KIL** 

Auxiliary Locks